

5

## ABSTRACT

An internet compatible system and method are presented for displaying medical information derived from a plurality of sources. Medical parameters associated with a patient are collected via a communication network, collated and stored in a relational database. A display generator responsive to a user selection operates to generate a display containing acquired patient medical data in a predetermined format along a timeline. A day indicator associated with the displayed patient medical data indicates a currently selected day and at least one of a prior day and a subsequent day relative to the currently selected day. The current day indicator has a display attribute for distinguishing between the prior or subsequent day. The timeline uses the display attribute to distinguish portions of the timeline associated with the current day from a prior or subsequent day. The displayed patient medical data includes particular medical parameters that are acquired within the selected day range and displayed in a desired order together with the timeline.